

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

matrix DP/FR class against attribute design matrix row function

in expanded form

Searching within The Guide for: matrix DP/FR class against attribute design matrix row functional requirement column design parameter (start a new search)

matrix DP/FR class against attribute design matrix row functional requirement column design parameter was not found. Start a new search or use the navigation below to ref the total result set.

BEFINE YOUR SEARCH

▼ Refine by Keywords matrix DP/FR class aga

0.23.00 Discovered Terms

▼ Refine by People Names Institutions Authors Editors Advisors

▼ Refine by Publications Publication Year Publication Names ACM Publications All Publications Content Formats **Publishers**

▼ Refine by Conferences Sponsors Events Proceeding Series

ADVANCED SEARCH Advanced Search

FEEDBACK Please provide us

with feedback

Found 1,233,937 of 1.233.937

Search Results Related Journals Related Magazines Related SIGs Related Conferences

Results 1 - 20 of 1,233,937 Save results to a Binder

Result page: 1 2 3 4 5 6 7 8 9 10 pext

1 A framework for learning from demonstration, generalization and practice in human-robot domains

Monica Nicolette Nicolescu / Maia J. Mataric

January 2003 A framework for learning from demonstration, generalization and practic human-robot domains

Sort by relevance

Publisher: University of Southern California

Additional Information: full citation, abstract

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Citation Count: 0

This dissertation presents a framework that enables robots to learn complex tasks: one or several demonstrations by a teacher, based on a set of available underlying robot capabilities. The framework, inspired from the approach people use when teaching ...

2 Wavelet and error estimation of surface heat flux.

Fu Chuli, Oiu Chunyu

January 2003 Journal of Computational and Applied Mathematics, Volume 150 Issue Publisher: Elsevier Science Publishers B. V.

Additional Information: full citation, abstract, references, cited by, index terms

Bibliometrics: Downloads (6 Weeks): n/a. Downloads (12 Months): n/a. Citation Count: 2

We consider the determination of the surface heat flux of a body from a measured temperature history at a fixed location inside the body. Mathematically, it is formul as a problem for the one-dimensional heat equation in a quarter plane with data ...

Keywords: heat flux, inverse heat conduction, regularization, wavelet

3 Recent Internet Books

J. Quarterman

March 1993 Recent Internet Books

Publisher: RFC Editor

Full text available: Txt (27.09 KB) Additional Information: full citation, abstract

Bibliometrics: Downloads (6 Weeks): 0, Downloads (12 Months): 0, Citation Count: 0

This article originally appeared in Volume 2 Number 12, (December 1992) of Matrix News, the monthly newsletter of Matrix Information and Directory Services, Inc. (MIDS).

4 The collaborative imperative for document management systems James H. Bair

June 1995 Groupware

Publisher: Prentice Hall International (UK) Ltd.

Additional Information: full citation, index terms

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Citation Count: 0

5 Hybrid Intelligent Systems: Selecting Altributes for Soft-Computing Analysis Puntip Pattaraintakorn, Nick Cercone, Kanlava Naruedomkul

July 2005 COMPSAC '05: Proceedings of the 29th Annual International Compu Software and Applications Conference (COMPSAC'05) Volume 1 -Volume 01. volume 01.

Publisher: IEEE Computer Society

Full text available: Publisher Site Additional Information; full citation, abstract

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Citation Count: 0

It is difficult to provide significant insight into any hybrid intelligent system design. offer an informative account of the basic ideas underlying hybrid intelligent system propose a balanced approach to constructing a hybrid intelligent system ...

Keywords: hybrid intelligent systems, rough sets

Also published in:

July COMPSAC '05: Proceedings of the 29th Annual International Computer Software and Applications Conference (COMPSAC'05) Volume 1 - Volume 01

6 Knowledge, economy, technology and society: the politics of discourse David Rooney

November 2005 Telematics and Informatics , Volume 22 Issue 4

Publisher: Pergamon Press, Inc.

Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Citation Count: 0

The WSIS is centrally interested in knowledge and has defined for itself a mission t broadly humanitarian. Its development 'talk' is rightly, replete with notions of equit preserving culture, justice, human rights and and so on. In incorporating ...

Keywords: culture, information, knowledge economy, knowledge society, political economy, technocratic discourse

7 Enhancing Semantic Web Services Composition with User Interaction Peter Bartalos, Maria Blelikova

July 2008 SCC '08: Proceedings of the 2008 IEEE International Conference on Services Computing - Volume 2 . volume 2

Publisher: IEEE Computer Society

Full text available: Publisher Site Additional Information: full citation, abstract

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Citation Count: 0

The semantic web services composition process arranges several web services into composite to realize complex workflows. To do this, semantic metadata of web sen description are used. The current approaches based mainly on AI planning are immature.

Keywords: semantic web service composition, user interaction

8 Introspective Failure Analysis: Avoiding Correlated Failures in Peer-to-Peer Systems

Hakim Weatherspoon, Tal Moscovitz, John Kubiatowicz

October 2002 SRDS '02: Proceedings of the 21st IEEE Symposium on Reliable Distribu Systems (SRDS'02)

Publisher: IEEE Computer Society

Full text available: Publisher Site Additional Information: full citation, abstract, cited by

Bibliometrics: Downloads (6 Weeks): n/a. Downloads (12 Months): n/a. Citation Count: 6

Failure independence is an important assumption for many fault tolerance techniqu Unfortunately, real system exhibit correlated failures. In this paper, we present a framework for online discovery of groups of server nodes that are maximally independent ...

9 I was a computer

Władysław M. Turski

May 1996 Science of Computer Programming, Volume 26 Issue 1-3

Publisher: Elsevier North-Holland, Inc.

Additional Information: full citation, index terms

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Citation Count: 0

10 Selectivity estimation for fuzzy string predicates in large data sets Liang Jin, Chen Li

August 2005 VLDB '05: Proceedings of the 31st international conference on Very large data bases

Publisher: VLDB Endowment

Full text available: 📆 🔣 (380.39 KB) Additional Information: full citation, abstract, references, cited by, terms

Bibliometrics: Downloads (6 Weeks): 299, Downloads (12 Months): 338, Citation Count: 6

Many database applications have the emerging need to support fuzzy queries that it for strings that are similar to a given string, such as "name similar to smith" and "telephone number similar to 412-0964." Ouery optimization needs the selectivity

11 Microsoft Quick C Programming: The Microsoft Guide to Using the Quick C Compiler

Mitchell Waite, Harry Henderson, Bryan Costales, Stephen W. Prata

July 1988 Microsoft Quick C Programming: The Microsoft Guide to Using the Quick C Compiler

Publisher: Microsoft Press Additional Information: full citation

Bibliometrics: Downloads (6 Weeks): n/a. Downloads (12 Months): n/a. Citation Count: 0

12 Multidisciplinary problems in mechatronics and some solutions Vesa Salminen, Arto Verho

January 1992 Computers and Electrical Engineering, Volume 18 Issue 1 Publisher: Pergamon Press, Inc.

Additional Information: full citation, index ferms

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Citation Count: 0

13 Linux for suits: bridging the gap

Doc Searls

October 2004 Linux Journal, Volume 2004 Issue 126 Publisher: Specialized Systems Consultants, Inc.

Full text available: Third (15.88 KB) Additional Information: full citation

Bibliometrics: Downloads (6 Weeks): 151, Downloads (12 Months): 160, Citation Count: 0

14 Are we ready for the virtual library? Technology push, market pull and organisational response

J. D. Gilbert

January 1993 Information Services and Use . Volume 13 Issue 1

Publisher: IOS Press

Additional Information: full citation, index terms

Bibliometrics: Downloads (6 Weeks); n/a. Downloads (12 Months); n/a. Citation Count; 0

15 Some comments from a numerical analyst

🚓 J. H. Wilkinson

January 2007 Turing award lectures

Publisher: ACM

Full text available: Tot (1.15 MB) Additional Information: full citation, abstract, references, index ter

Bibliometrics: Downloads (6 Weeks): 16. Downloads (12 Months): 42. Citation Count: 0

A description is given of life with A. M. Turing at the National Physical Laboratory in early days of the development of electronic computers (1946--1948). The present I of pessimism among numerical analysts resulting from difficult relationships ...

Keywords: ACE and PILOT ACE, Faddeeva, Huskey, Turing, Turing's contribution, Woodger, applied mathematics, error analysis, mathematical physics, matrix computations, national physical laboratory

16 Control System Design Guide: Using Your Computer to Develop and Diagnose Feedback Controllers George H. Ellis

July 1991 Control System Design Guide: Using Your Computer to Develop and Diagno Feedback Controllers

Publisher: Academic Press, Inc.

Additional Information: full citation, abstract

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Citation Count: 0

From the Publisher:Learn to apply control theory to practical systems with a personal computer! Control System Design Guide offers more than thirty computer programs that circuit designers can use to design control systems. Electrical and mechanical engineers ...

17 Maximum likelihood estimation for the bombing model

Marie Lieshout, E. W. Zwet

August 2000 Maximum likelihood estimation for the bombing model Publisher: CWI (Centre for Mathematics and Computer Science)

Additional Information: full cliation, abstract

Bibliometrics: Downloads (6 Weeks); n/a. Downloads (12 Months); n/a. Citation Count; 0

Perhaps the best known example of a random set is the Boolean model. It is the ur of 'grains" such as discs, squares or triangles which are placed at the points of a Poisson point process. The Poisson points are called the `germs". We are intereste

18 Modulo scheduling of loops in control-intensive non-numeric programs Daniel M. Lavery, Wen-met W. Hwo

December 1996 MI CRO 29: Proceedings of the 29th annual ACM/IEEE international symposium on Microarchitecture

Publisher: IEEE Computer Society

Full text available: Pct (1.50 MB) Additional Information: full citation, abstract, references, cited by, terms

Bibliometrics: Downloads (6 Weeks): 7, Downloads (12 Months): 22, Citation Count: 15

Much of the previous work on modulo scheduling has targeted numeric programs, i which, often, the majority of the loops are well-behaved loop-counter-based loops without early exits. In control-intensive non-numeric programs, the loops frequentl have ...

Keywords: modulo scheduling, software pipelining, control-intensive, speculation, modulo variable expansion, instruction-level parallelism

19 Symbolic and numerical regression: experiments and applications J. W. Davidson, D. A. Savic, G. A. Watters

March 2003 Information Sciences—Informatics and Computer Science: An International Journal, Volume 150 Issue 1-2

Publisher: Elsevier Science Inc.

Additional Information: full citation, abstract, references, cited by, index terms

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Citation Count: 2

This paper describes a new method for creating polynomial regression models. The method is compared with stepwise regression and symbolic regression using three example problems. The first example is a polynomial equation. The two examples t follow ...

Keywords: genetic programming, least squares, rule-based programming, stepwis regression, symbolic regression

20 Portable high-performance supercomputing, high-level platform-dependent optimization

Eric Allen Brewer / William E. Weihl

January 1994 Portable high-performance supercomputing: high-level platform-depend optimization

Publisher: Massachusetts Institute of Technology

Additional Information: full cliation, cited by

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Citation Count: 3

Result page: 1 2 3 4 5 6 7 8 9 10 next

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2008 ACM, Inc.

Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: 🗖 Aciobe Acrobat 🔍 QuickTime 🔊 Windows Media Player 🔍 Real Player